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 ... a second-generation **α-glucosidase inhibitor**, miglitol, has ... than those seen with a **combination** of metformin ... proliferation-activated receptor-γ (**PPAR-γ**) and ...

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I Blog - Current Medical Research and Opinion, 2003 - ingentaconnect.com

 ... with its hypoglycaemic effect, this relationship **PPAR-g** has ... glycaemic control was poor on an **α-glucosidase inhibitor** (a -GI) alone or in **combination** with a ...

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M Riddle - The American Journal of Medicine, 2000 - Elsevier

 ... proliferator-activated receptor γ (**PPAR-γ**), which ... **Combination** therapy with a sulfonylurea, metformin, and an **α-glucosidase inhibitor** should provide ...

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 ... proteins or obesity, this **combination** of different ... to investigate direct effects of **PPAR** agonists on ... IGT with a different **glucosidase inhibitor**, voglibose (0.2 ...

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 ... effects (Figure 4),26 **combination** therapy may be ... w.-**Glucosidase inhibitors** Delays carbohydrate absorption Acarbose ... receptor gamma (**PPAR-γ**), a nuclear receptor ...

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 ... and delayed glucose absorption (alpha-**glucosidase inhibitors**). ... The repaglinide/ pioglitazone **combination** was generally well ... expected for the **PPAR** class of ...

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... and rs3734254) of PPARD in **combination** with the ... on the efficacy of an -**glucosidase inhibitor** to prevent ... M: Common polymorphisms of the **PPAR**-gamma2 (Pro12Ala ...

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